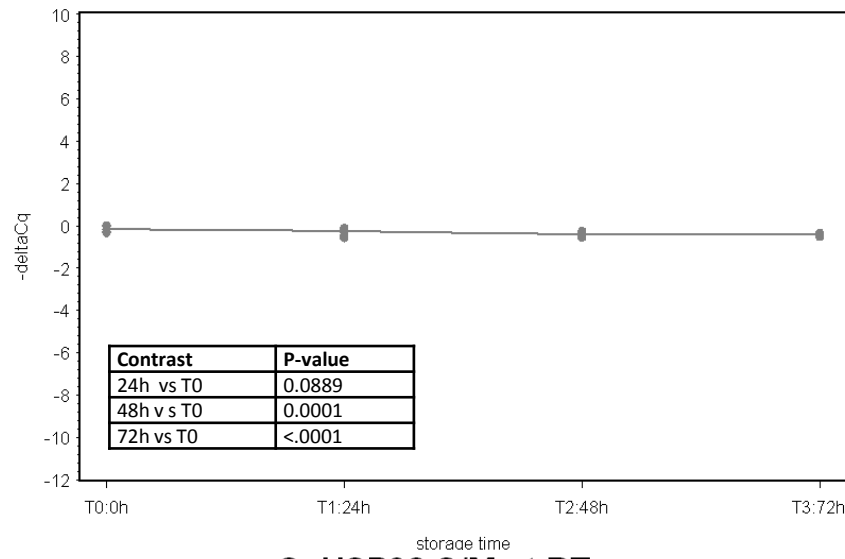


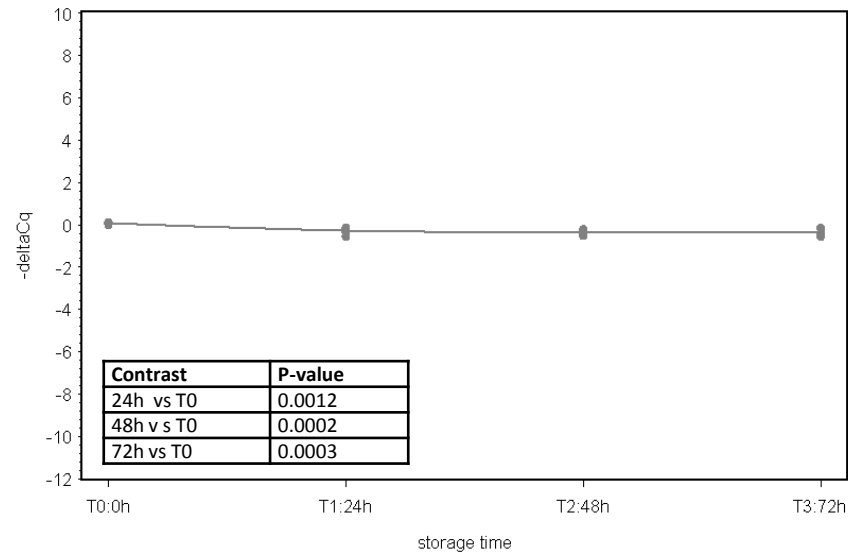
Figure S5. Pre-validation of the PAX degradation biomarkers USP32.

The figure reports the distributions over time of the $-\Delta\text{Cq}$ 3'5' and $-\Delta\text{Cq}$ S/M of USP32 biomarkers in the 8 PAX samples stored at RT and in the 5 PAX samples stored at 35°C. Where ΔCq 3'5' = $(\text{Cq } 3' - \text{Cq } 5')$ and ΔCq S/M = $\text{Cq Short} - \text{Cq Medium}$) In the tables are reported the p-value of the contrast implemented in the ANOVA mixed model.

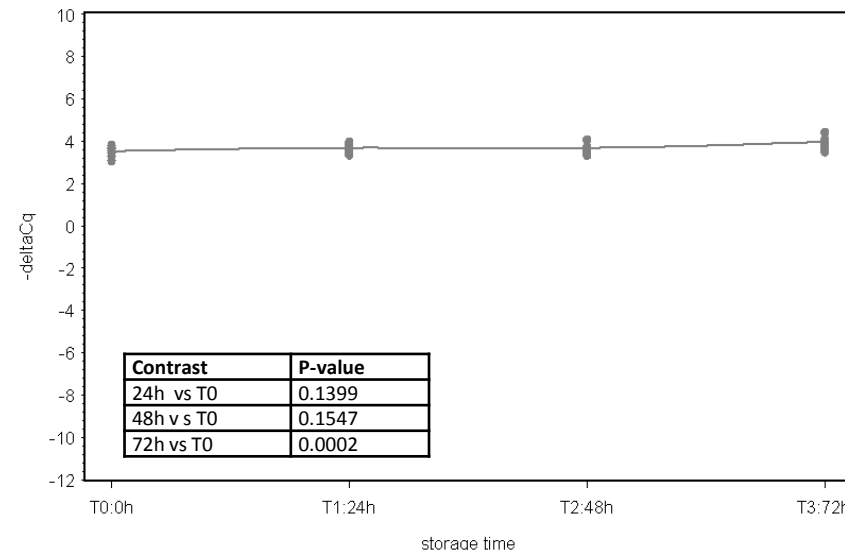
A: USP32 3'/5' at RT



B: USP32 3'/5' at 35°C



C: USP32 S/M at RT



D: USP32 S/M at 35°C

